

Former Disposal Site

Glacial Drift Well

Proposed Location 2/9/12 Work Plan

Figure 4

Temporary Monitoring Well and Soil Gas Monitoring Point







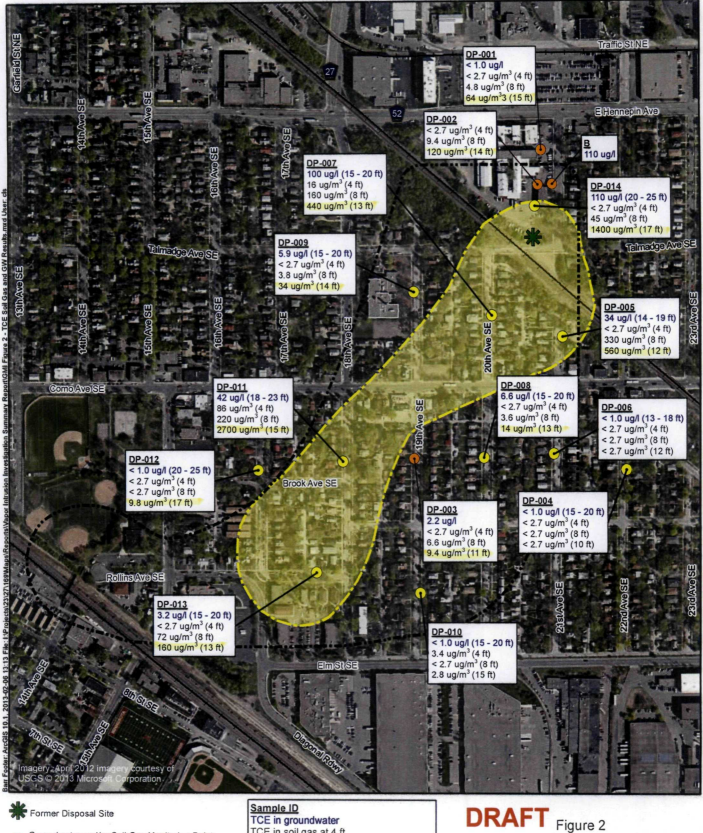
250 500 Feet

Former Glacial Drift Well (sealed or lost) Glacial Drift Pump-Out Well

III VI Phase 2B Work Area

PROPOSED TEMPORARY MONITORING WELL AND SOIL GAS MONITORING POINT LOCATIONS -VI PHASE 2B WORK PLAN East Hennepin Avenue Site Minneapolis, Minnesota







- Groundwater and/or Soil Gas Monitoring Point (Phase 2B)
- Groundwater and Soil Gas Monitoring Point (Phase 2C)
- Soil Gas Concentration > 30.0 ug/m³ at 8 ft Sample Depth

3 above 6 W Potential Receptor Survey Area - 100-foot Setback from TCE Concentrations >20 ug/L (GW ISV) in Glacial Drift

Sample ID TCE in groundwater

TCE in soil gas at 4 ft TCE in soil gas at 8 ft

TCE in soil gas at 3 ft above groundwater



TCE CONCENTRATIONS IN GROUNDWATER AND SOIL GAS -VI INVESTIGATION PHASES 2B AND 2C East Hennepin Avenue Site Minneapolis, Minnesota